L Number	Hits	Search Text	DB	Time stamp
1	167	(SPIHT or ZASB or "integer to integer" or "integers to integers" or Lossles\$4 near (wavelet\$4 or subband\$4 or subband\$1 or WSQ or WLT or DWT or sub adj1 band\$3 or sub-band\$1 or filter\$3 near (bank\$1 or scale\$1 or mirror\$1) or filter-bank\$3 or filter scal\$4 or scale-filter\$3 or mirror-filter\$3 or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi-orthogonal\$4 or bi adj1 orthogonal\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:10
2	28595	345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-254.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:10
3	243362	382/\$.ccls. or 345/\$.ccls. or 348/\$.ccls. or 341/\$.ccls. or 386/\$.ccls. or 358/\$.ccls. or 707/\$.ccls. or 715.clas.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/12 16:10
4	28	((SPIHT or ZASB or "integer to integer" or "integers to integers" or Lossles\$4 near (wavelet\$4 or subband\$4 or subband\$1 or WSQ or WLT or DWT or sub adj1 band\$3 or sub-band\$1 or filter\$3 near (bank\$1 or scale\$1 or mirror\$1) or filter-bank\$3 or filter scal\$4 or scale-filter\$3 or mirror-filter\$3 or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi-orthogonal\$4 or bi adj1 orthogonal\$4))) and (DC or low\$8 or LPF or LF or LP or LL\$3 or less\$2 or low\$3 or reduc\$4 or small\$4 or least\$4 or less\$4 or min or minim\$4) near7 (predict\$4 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:14
5	297292	\$2pcm) (SPIHT or ZASB or S-Transform\$5 or TS-Transform\$5 or TT-Transform\$5 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen-Daubechies-Feaveau or "S + P" or "S+P" or "integer to integer" or "integers to integers" or Lossles\$4 near (wavelet\$4 or subband\$4 or subband\$1 or WSQ or WLT or DWT or sub adj1 band\$3 or sub-band\$1 or filter\$3 near (bank\$1 or scale\$1 or mirror\$1) or filter-bank\$3 or filter scal\$4 or scale-filter\$3 or mirror-filter\$3 or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi-orthogonal\$4 or bi adj1 orthogonal\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:39
6	28	(((SPIHT or ZASB or "integer to integer" or "integers to integers" or Lossles\$4 near (wavelet\$4 or subband\$4 or subband\$1 or WSQ or WLT or DWT or sub adj1 band\$3 or sub-band\$1 or filter\$3 near (bank\$1 or scale\$1 or mirror\$1) or filter-bank\$3 or filter scal\$4 or scale-filter\$3 or mirror-filter\$3 or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi-orthogonal\$4 or bi adj1 orthogonal\$4))) and (DC or low\$8 or LPF or LF or LP or LL\$3 or less\$2 or low\$3 or reduc\$4 or small\$4 or least\$4 or less\$4 or min or minim\$4) near7 (predict\$4 or less\$4 or less\$4 or min or minim\$4) near\$5 or less\$4 or less\$4 or less\$4 or less\$4 or less\$4 or min or minim\$4) near\$7 (predict\$4 or less\$4 or l	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:17

09/116,603 Search History 1/12/04 7:33:39 PM Page 1

7	51	(("20030179938") or ("20030171919") or ("20030133500") or ("20030123742") or ("20030081809") or ("20030059096") or ("20030026339") or ("2003005140") or ("20020159653") or ("20020150164") or ("20020118759") or ("20020110280") or	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/12 16:17
		("20020080408") or ("20020057850") or ("20020057844") or ("20020044696") or ("6625321") or ("6625217") or ("6532256") or ("6519284") or ("6393060") or ("6359928") or ("6327392") or ("6266414") or ("6226325") or ("5867602") or ("NNRD453145") or ("200106794")).PN.	IBM_TDB	
8	27	((("20030179938") or ("20030171919") or ("20030133500") or ("20030123742") or ("20030081809") or ("20030059096") or ("20030026339") or ("20030005140") or ("20020159653") or ("20020150164") or ("20020118759") or ("20020110280") or ("20020080408") or ("20020057850") or ("20020057844") or ("20020044696") or ("6625321") or ("6625217") or ("6327392") or ("6319284") or ("6327392") or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:17
		("6266414") or ("6226325") or ("5867602") or ("NNRD453145") or ("200106794")).PN.) and (DC or low\$8 or LPF or LP or LL\$3 or less\$2 or low\$3 or reduc\$4 or small\$4 or least\$4 or less\$4 or min or minim\$4) near7 (predict\$4 or \$2pcm)		
9	299866	(SPIHT or ZASB or S-Transform\$5 or TS-Transform\$5 or TT-Transform\$5 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen-Daubechies-Feaveau or "S + P" or "S+P" or "integer to integer" or "integers to integers" or (revers\$7 or Lossles\$4) near (wavelet\$4 or subband\$4 or subband\$1 or WSQ or WLT or DWT or sub adj1 band\$3 or sub-band\$1 or filter\$3 near (bank\$1 or scale\$1 or mirror\$1) or filter-bank\$3 or filter scal\$4 or scale-filter\$3 or mirror-filter\$3 or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:40
11	44	or biorthogonal\$4 or bi-orthogonal\$4 or bi adj1 orthogonal\$4)) reversib\$7 same integer\$4 same lossles\$4 same wavelet\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/12 16:44
12	1005	dpcm same predict\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/12 16:45
13	356	dpcm near3 predict\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/12 16:46
14	18	((SPIHT or ZASB or S-Transform\$5 or TS-Transform\$5 or TT-Transform\$5 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen-Daubechies-Feaveau or "S + P" or "S+P" or "integer to integer" or "integers to integers" or (revers\$7 or Lossles\$4) near (wavelet\$4 or subband\$4 or subband\$1 or WSQ or WLT or DWT or sub adj1 band\$3 or sub-band\$1 or filter\$3 near (bank\$1 or scale\$1 or mirror\$1) or filter-bank\$3 or filter scal\$4 or scale-filter\$3 or mirror-filter\$3 or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi-orthogonal\$4 or bi adj1 orthogonal\$4))) and (dpcm near3 predict\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:45

15	214	(345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-254.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.) and (dpcm near3 predict\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:30
16	2	6266414.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:30
17	1	((SPIHT or ZASB or S-Transform\$5 or TS-Transform\$5 or TT-Transform\$5 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen-Daubechies-Feaveau or "S + P" or "S+P" or "integer to integer" or "integers to integers" or (revers\$7 or Lossles\$4) near (wavelet\$4 or subband\$4 or subband\$1 or WSQ or WLT or DWT or sub adj1 band\$3 or sub-band\$1 or filter\$3 near (bank\$1 or scale\$1 or mirror\$1) or filter-bank\$3 or filter scal\$4 or scale-filter\$3 or mirror-filter\$3 or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi-orthogonal\$4 or bi adj1 orthogonal\$4))) and 6266414.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:33
18	46	((SPIHT or ZASB or S-Transform\$5 or TS-Transform\$5 or TT-Transform\$5 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen-Daubechies-Feaveau or "S + P" or "S+P" or "integer to integer" or "integers to integers" or (revers\$7 or Lossles\$4) near (wavelet\$4 or subband\$4 or subband\$1 or WSQ or WLT or DWT or sub adj1 band\$3 or sub-band\$1 or filter\$3 near (bank\$1 or scale\$1 or mirror\$1) or filter-bank\$3 or filter scal\$4 or scale-filter\$3 or mirror-filter\$3 or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi-orthogonal\$4 or bi adj1 orthogonal\$4))) same (DC or low\$8 or LPF or LF or LP or LL\$3 or less\$2 or low\$3 or reduc\$4 or small\$4 or least\$4 or less\$4 or min or minim\$4) near7 (predict\$4 or \$2pcm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:34
19	299866		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:41

23	101747	((SPIHT or S-Transform\$5 or TS-Transform\$5 or	USPAT;	2004/01/12 17:46
		TT-Transform\$5 or (TS or TT or S) adj1 Transform\$5 or Lifting	US-PGPUB;	
		or Cohen-Daubechies-Feaveau or "S + P" or "S+P" or "integer	EPO; JPO;	
		to integer" or "integers to integers" or (revers\$7 or Lossles\$4)	DERWENT;	
		near (wavelet\$4 or subband\$4 or subband\$1 or WSQ or WLT	IBM TDB	
	1	or DWT or sub adj1 band\$3 or sub-band\$1 or filter\$3 near	_	
		(bank\$1 or scale\$1 or mirror\$1) or filter-bank\$3 or filter scal\$4		
		or scale-filter\$3 or mirror-filter\$3 or filterbank\$3 or filterscal\$3		
		or mirrorfilter\$3 or multiresolution or multi adj1 resolution or		
		MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1		
		or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet		
		or biorthogonal\$4 or bi-orthogonal\$4 or bi adj1 orthogonal\$4)))		
		same (portion\$4 or segment\$5 or partition\$5 or zone\$1 or		
		zoning\$3 or tract\$5 or ROI or AOI or shap\$4 or region\$4 or		
		area\$1 or interior\$1 or region-of-interest\$4 or		
		area-of-interest\$4 or salient or salienc\$4 or subregion\$2 or		
		sub-region\$2)		
25	639	(382/\$.ccls. or 345/\$.ccls. or 348/\$.ccls. or 341/\$.ccls. or	USPAT;	2004/01/12 17:46
		386/\$.ccls. or 358/\$.ccls. or 707/\$.ccls. or 715.clas.) and	US-PGPUB;	
		(((SPIHT or S-Transform\$5 or TS-Transform\$5 or	EPO; JPO;	
		TT-Transform\$5 or (TS or TT or S) adj1 Transform\$5 or Lifting	DERWENT;	
		or Cohen-Daubechies-Feaveau or "S + P" or "S+P" or "integer	IBM_TDB	
		to integer" or "integers to integers" or (revers\$7 or Lossles\$4)		
		near (wavelet\$4 or subband\$4 or subband\$1 or WSQ or WLT		
		or DWT or sub adj1 band\$3 or sub-band\$1 or filter\$3 near		
		(bank\$1 or scale\$1 or mirror\$1) or filter-bank\$3 or filter scal\$4		
		or scale-filter\$3 or mirror-filter\$3 or filterbank\$3 or filterscal\$3		
		or mirrorfilter\$3 or multiresolution or multi adj1 resolution or		
		MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1		
		or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet		
		or biorthogonal\$4 or bi-orthogonal\$4 or bi adj1 orthogonal\$4)))		
		same (portion\$4 or segment\$5 or partition\$5 or zone\$1 or		
		zoning\$3 or tract\$5 or ROI or AOI or shap\$4 or region\$4 or		
		area\$1 or interior\$1 or region-of-interest\$4 or		
		area-of-interest\$4 or salient or salienc\$4 or subregion\$2 or	1	
	İ	sub-region\$2))		
24	114	(345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or	USPAT;	2004/01/12 18:01
		348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or	US-PGPUB;	
		348/642.ccls. or 348/699.ccls. or 348/700.ccls. or	EPO; JPO;	
		358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or	DERWENT;	
		358/470.ccls. or 358/539.ccls. or 375/240-254.ccls. or	IBM_TDB	
		386/27.ccls. or 386/33.ccls. or 386/101.ccls. or		
		386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or		
		708/203.ccls. or 708/497.ccls. or 708/551.ccls. or		
		709/247.ccls. or 710/68.ccls.) and (((SPIHT or S-Transform\$5		
		or TS-Transform\$5 or TT-Transform\$5 or (TS or TT or S) adj1		
		Transform\$5 or Lifting or Cohen-Daubechies-Feaveau or "S +		
		P" or "S+P" or "integer to integer" or "integers to integers" or	ŀ	
		(revers\$7 or Lossles\$4) near (wavelet\$4 or subband\$4 or		
		subband\$1 or WSQ or WLT or DWT or sub adj1 band\$3 or		
		sub-band\$1 or filter\$3 near (bank\$1 or scale\$1 or mirror\$1) or		
		filter-bank\$3 or filter scal\$4 or scale-filter\$3 or mirror-filter\$3 or		
		filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or		
		multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1		
		or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or		
		Haar or Meyer or Coiflet or biorthogonal\$4 or bi-orthogonal\$4		
		or bi adj1 orthogonal\$4))) same (portion\$4 or segment\$5 or	1	
		partition\$5 or zone\$1 or zoning\$3 or tract\$5 or ROI or AOI or		
		shap\$4 or region\$4 or area\$1 or interior\$1 or	!	
		region-of-interest\$4 or area-of-interest\$4 or salient or		
	1	salienc\$4 or subregion\$2 or sub-region\$2))	1	1

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or Cohen-Daubechies-Feaveau or "S + P" or "S+P" or "Integer to integer" or "integers to integers" or (evers87 or Lossies54) near (wavelet34 or subband34 or subband31 or WSC or WLT or DWT or sub adj b band33 or sub-band31 or littles and the word of the wavelet34 or sub-hand33 or sub-band31 or littles and the word of t	26	78194		1	2004/01/12 18:01
near (waveletsk or subbands4 or subbands1 or WSG or WLT or DWT or sub adj1 bands3 or subbands1 or filter\$3 are (bank\$1 or scale\$1 or mirros1) or filter-bank\$3 or filter scals4 or scale-filter\$3 or mirro-filter\$3 or filter-bank\$3 or filter scals4 or mirro-filter\$3 or mirro-filter\$3 or filter-bank\$3 or filterscals3 or mirro-filter\$3 or mitro-filter\$3 or mitro-filter\$3 or mitro-filter\$3 or mirro-filter\$3 or filter-bank\$3 or filterscals3 or worked or your adj1 head or over-head or yet adj2 or syntact\$4 or handle\$1 or side or side-information or control-information or over adj1 head or over-head or yet adj2 or syntact\$4 or handle\$1 or side or side-information or control-information or side) adj1 information or period or side) adj1 information or side) a				EPO; JPO;	
or DWT or sub adj1 band\$3 or sub-band\$1 or filter\$3 near (bank\$1 or scale\$4 or scale\$6. The mirror\$1) or filter\$4 or mittresolution or mitts adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morfet or Symilet or Daubechies or Haar or Meyer or Collide or biorthogonal\$4 or bi-orthogonal\$4 or over-head or synlax\$2 or synlax\$2 or synlax\$2 or synlax\$2 or synlax\$3 or different or control or side) adj1 information or prefix\$4\) (2 (349555 cods or 382165 cods) or 382165 cods or	1 1				
(bank\$1 or scale\$1 or minrof*1) or filter-bank\$3 or filter scal\$4 or scale-filter\$3 or minrof-filter\$3 or filterbank\$3 or filterscal\$3 or minrof-filter\$3 or multiresolution or multi adj resolution or MRA or pyramid\$5 or qm\$51 or qcst\$1 or EZV or ondeletes\$1 or Moriet or Symlet or Daubechies or Haar or Meyer or Coffet or biorthogonal\$4 or bi-orthogonal\$4 or order handle\$1 or side or side-information or control-information or (control or side) adj information or perisox*1, color or side or side-information or control-information or 386/14.13 ccb. or 388/38.21.82 ccb. or 388/28.02.03 or 388/28.03.03 or 388/28.03				IBM_TDB	
or scale-filter\$3 or mirror-filter\$3 or filterbank\$3 or filterbank\$3 or mirror-filter\$3 or multisagl resolution or MRA or pyramid\$5 or qm\$1 or cq\text{\$\text{\$\text{\$T\$}}\$ or Morte or Symilet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or over adj1 head or over-head or syntax32 or syntax35 or syntax34 or handles\$1 or side or side-information or control-information or (control or side) adj1 information or prefix\$4\) and control or side and control or				ļ	
or mirrorfilter\$3 or multiresolution or multi adj resolution or MRA or pyramid\$5 or qm\$51 or qc\$7 to rEZV or ondeletes\$1 or Moret or Symlet or Daubechies or Haar or Meyer or Colfet or biorthogonal\$4 or bi-orthogonal\$4 or handle\$1 or side or side-information or control-information or (control or side) adj information or prefix\$4) 27 92 (345/555.cds, or 382/166.cds, or 382/232-253.cds, or 348/641.3cds, or 348/698.dcs, or 348/698.cds, or 348/698.cds, or 348/698.cds, or 348/698.cds, or 348/698.cds, or 348/642.cds, or 348/698.cds, or 348/698.cds, or 348/699.cds, or 707/104.1.cds, or 708/203.cds, or 708/497.cds, or 708/697.cds, or 348/699.cds, or 707/104.1.cds, or 708/203.cds, or 708/497.cds, or 708/697.cds,					
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29	833	((SPIHT or S-Transform\$5 or TS-Transform\$5 or TT-Transform\$5 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen-Daubechies-Feaveau or "S + P" or "S+P" or "integer to integer" or "integers to integers" or (revers\$7 or Lossles\$4) near (wavelet\$4 or subband\$4 or subband\$1 or WSQ or WLT or DWT or sub adj1 band\$3 or sub-band\$1 or filter\$3 near (bank\$1 or scale\$1 or mirror\$1) or filter-bank\$3 or filter scal\$4 or scale-filter\$3 or mirror-filter\$3 or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi-orthogonal\$4 or bi adj1 orthogonal\$4))) and (DC or low\$8 or LPF or LF or LP or LL\$3 or less\$2 or low\$3 or reduc\$4 or small\$4 or least\$4 or less\$4 or min or minim\$4) near7 (predict\$4 or \$2pcm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 18:38
30	73	(382/\$.ccls. or 345/\$.ccls. or 348/\$.ccls. or 341/\$.ccls. or 386/\$.ccls. or 358/\$.ccls. or 707/\$.ccls. or 715.clas.) and (((SPIHT or S-Transform\$5 or TS-Transform\$5 or TT-Transform\$5 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen-Daubechies-Feaveau or "S + P" or "S+P" or "integer to integer" or "integers to integers" or (revers\$7 or Lossles\$4) near (wavelet\$4 or subband\$4 or subband\$1 or WSQ or WLT or DWT or sub adj1 band\$3 or sub-band\$1 or filter\$3 near (bank\$1 or scale\$1 or mirror\$1) or filter-bank\$3 or filter scal\$4 or scale-filter\$3 or mirror-filter\$3 or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi-orthogonal\$4 or bi adj1 orthogonal\$4))) and (DC or low\$8 or LPF or LF or LP or LL\$3 or less\$2 or low\$3 or reduc\$4 or small\$4 or least\$4 or less\$4 or min or minim\$4) near7 (predict\$4 or \$2pcm))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 18:46
31	2	5867602.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 18:49
32	13712	atm near2 network\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/12 18:50
33	44	((SPIHT or S-Transform\$5 or TS-Transform\$5 or TT-Transform\$5 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen-Daubechies-Feaveau or "S + P" or "S+P" or "integer to integer" or "integers to integers" or (revers\$7 or Lossles\$4) near (wavelet\$4 or subband\$4 or subband\$1 or WSQ or WLT or DWT or sub adj1 band\$3 or sub-band\$1 or filter\$3 near (bank\$1 or scale\$1 or mirror\$1) or filter-bank\$3 or filter scal\$4 or scale-filter\$3 or mirror-filter\$3 or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi-orthogonal\$4 or bi adj1 orthogonal\$4))) and (atm near2 network\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 18:51
34	294	(atm near2 network\$4) and (345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-254.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 18:52

35	3770	asynchron\$4 near7 (atm near2 network\$4)	USPAT:	2004/01/12 18:53
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ļ		358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or	IBM_TDB	
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37	154823	Variable	USPAT;	2004/01/12 19:31
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